- 482 ("313/440").ccls. and deflection adj yoke USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2001/12/07 13:20
EPO; JPO; DERWENT; IBM_TDB	2001/12/07 15:52
DERWENT; IBM_TDB	2001/12/07 15.52
IBM_TDB	2001/12/07 15:52
	2001/12/07 15:52
	1 2001/12/01 10:02
yoke.ti. US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB USPAT;	2003/02/11 15:17
US-PGPUB;	2003/02/11 13.17
EPO; JPO;	
DERWENT;	
IBM TDB	0000 (10 (10 00 55
- 626 ("335/213").ccls. not @ad>19991203 USPĀT; US-PGPUB;	2001/12/10 09:57
EPO; JPO;	
DERWENT;	
IBM TDB	
- 566 ("335/210").ccls. not @ad>19991203 not USPAT;	2001/12/10 09:58
("335/213").ccls. US-PGPUB;	
EPO; JPO; DERWENT;	
IBM TDB	
- 590 ("313/440").ccls. not @ad>19991203 not USPAT;	2001/12/10 11:33
("335/213,210").ccls. US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB - 185 ("313/413").ccls. not @ad>19991203 not USPAT;	2001/12/10 11:40
("335/213,210").ccls. not US-PGPUB;	2001/12/10 11.40
("313/440").ccls. EPO; JPO;	
DERWENT;	
IBM_TDB	0001/10/10 11 41
- 81 ("313/431").ccls. not @ad>19991203 not USPAT; ("335/213,210").ccls. not USPAT;	2001/12/10 11:41
("313/440,413").ccls. EPO; JPO;	
DERWENT;	
IBM_TDB	
2 pair with horizontal adj deflection adj USPAT;	2001/12/17 12:31
yoke and pair with vertical adj deflection US-PGPUB; adj yoke EPO; JPO;	
DERWENT;	
IBM_TDB	
- 4 pair with horizontal adj yoke and pair USPAT;	2001/12/17 12:32
with vertical adj yoke US-PGPUB;	
EPO; JPO; DERWENT;	
IBM TDB	
- 42 pair with horizontal adj4 yoke and pair USPAT;	2001/12/17 16:00
with vertical adj4 yoke US-PGPUB;	
EPO; JPO;	
DERWENT; IBM TDB	
- 6 pair with horizontal adj4 yoke and pair USPAT;	2001/12/17 12:38
with vertical adj4 yoke and cathode US-PGPUB;	
EPO; JPO;	
DERWENT;	
IBM_TDB	2001/12/17 12:42
with vertical adj4 yoke and cathode and US-PGPUB;	2001/12/11 12.42
saddle EPO; JPO;	
DERWENT;	
IBM_TDB	2001/10/17 12 5
1 6107904.pn. and horizontal and vertical USPAT; US-PGPUB;	2001/12/17 13:35
EPO; JPO;	
DERWENT;	
IBM_TDB	

,				
-	1	("0470315").PN.	USPAT;	2001/12/17 16:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	("0470315").PN.	USPAT;	2001/12/17 13:36
İ			US-PGPUB;	
			EPO; JPO;	į.
			DERWENT;	İ
			IBM_TDB	
-	1	("0470315").PN.	USPAT;	2001/12/17 13:36
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	("470315 a1").PN.	USPAT;	2001/12/17 13:37
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	4
_	0	0470315.pn.	EPO;	2001/12/17 13:37
		The state of the s	DERWENT:	
			IBM TDB	
-	0	0470315.pn.	EPO;	2001/12/17 13:37
		0470313.pm.	DERWENT;	2001/12/17 13.37
				i l
1		(U0470215U) DN	IBM_TDB	2001/12/17 14:14
_	0	("0470315").PN.	EPO	2001/12/17 14:14
-	4	adoux.in.	EPO	2001/12/17 14:15
1 -	0	adoux-eric.in.	EPO	2001/12/17 14:16
-	9	fourche.in.	EPO	2001/12/17 14:17
-	1	2216738.pn.	EPO	2001/12/17 14:17
-	1	2216738.pn.	EPO	2001/12/17 14:18
1 -	0	("2216738").PN.	JPO	2001/12/17 14:20
-	0	("0216738").PN.	JPO	2001/12/17 14:20
-	0	("2216738").PN.	JPO	2001/12/17 14:20
-	1	"02216738"	JPO	2001/12/17 16:54
-	0	("0470315").PN.	JPO	2001/12/17 14:47
1 -	0	("0470315").PN.	EPO	2001/12/17 14:47
1 -	0	00470315.ap.	JPO	2001/12/17 14:48
-	0	00470315.apn.	JPO	2001/12/17 14:48
1 -	21	pair with horizontal adj4 (yoke or coil)	USPAT;	2001/12/17 16:06
1		and pair with vertical adj4 (yoke or coil)	US-PGPUB;	
		and (unsymmetrical or asymmetrical)	EPO; JPO;	
		, , , , , , , , , , , , , , , , , , , ,	DERWENT;	
			IBM TDB	
-	16	pair with horizontal adj4 (yoke or coil)	USPAT;	2001/12/17 16:12
		and pair with vertical adj4 (yoke or coil)	US-PGPUB;	2001/12/1/ 10:12
1		and (unsymmetrical or asymmetrical) and	EPO; JPO;	
1		saddle	DERWENT;	
		Suddie	IBM TDB	
l -	6	pair with horizontal adj4 (yoke or coil)	USPAT;	2001/12/17 16:14
		and pair with vertical adj4 (yoke or coil)	US-PGPUB;	2001/12/1/ 10:14
	1	and (unsymmetrical or asymmetrical) and	EPO; JPO;	
		saddle and symmetrical	DERWENT;	
		Saddle and Symmetrical		
	6	pair with homizontal add 4 (walls as a 11)	IBM_TDB	2001/12/17 16 15
_	0	pair with horizontal adj4 (yoke or coil)	USPAT;	2001/12/17 16:15
	1	and pair with vertical adj4 (yoke or coil)	US-PGPUB;	
-		and (unsymmetrical or asymmetrical) and	EPO; JPO;	
		saddle and symmetrical and (magnetic or	DERWENT;	10
		field)	IBM_TDB	0001/50/55
-	0	pair with horizontal adj4 (yoke or coil)	USPAT;	2001/12/17 16:16
		and pair with vertical adj4 (yoke or coil)	US-PGPUB;	
Į.		and saddle and symmetrical and (magnetic	EPO; JPO;	
		or field) with (unsymmetrical or	DERWENT;	
		asymmetrical)	IBM_TDB	
-	1	pair with horizontal adj4 (yoke or coil)	USPAT;	2001/12/19 08:58
		and pair with vertical adj4 (yoke or coil)	US-PGPUB;	
		and saddle and symmetrical and (magnetic	EPO; JPO;	
		or field) same (unsymmetrical or	DERWENT;	
į i		asymmetrical)	IBM_TDB	
	0	("2216738").PN.	JPO_	2001/12/17 16:54
			·	

	ı '		1	10001/10/17 16 5
_	0	("2216738") . PN.	JPO JPO	2001/12/17 16:55 2001/12/17 16:55
_	0	("2216738").PN. ("2216738").PN.	JPO	2001/12/17 16:55
	1	02216738.pn.	JPO	2001/12/17 18:33
_	1	pair with horizontal adj4 (yoke or coil)	USPAT;	2001/12/19 12:02
-	_	and pair with vertical adj4 (yoke or coil)	US-PGPUB;	2001/12/19 09.0
		and saddle and symmetrical and (magnetic	EPO; JPO;	
		or field) same (unsymmetrical or	DERWENT;	
I.		asymmetrical)	IBM TDB	
1_	3	1 -	USPAT;	2001/12/19 11:53
		and pair with vertical adj4 (yoke or coil)	US-PGPUB;	2001, 12, 13 1110
		and saddle and symmetrical and (magnetic	EPO; JPO;	
		or field) same (unsymmetrical or	DERWENT;	
		asymmetrical or unbalanced)	IBM TDB	
-	0	_	JPO_	2001/12/19 10:0
-	0	("5017900").PN.	JPO	2001/12/19 10:0
_	0	pair with (yoke or coil) and saddle and	USPAT;	2001/12/19 11:5
		symmetrical and (magnetic or field) same	US-PGPUB;	
		(unsymmetrical or asymmetrical or	EPO; JPO;	
		unbalanced) and depression	DERWENT;	
			IBM_TDB	
-	6	("2216738").PN.	USPAT;	2001/12/19 11:5
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
() -	0	(Jone or court, and (aspessed or some,	JP0	2001/12/19 12:0
		and (asymmetric or unsymmetric)		
-	7	(3 () Fmc-co,	JPO	2001/12/19 12:0
	1.5.5	front) and (magnetic or field)	770	0001/10/10 10 1
-	155	saddle and vertical adj5 coil\$ and	JPO	2001/12/19 12:10
	C40	horizontal adj5 coil\$	HODAM	0001/10/10 10 5
-	642	· · · · · · · · · · · · · · · · · · ·	USPAT;	2001/12/19 12:59
		horizontal adj5 coil\$	US-PGPUB;	
			EPO; JPO;	
σ			DERWENT;	-
_	0	("5017900").PN.	IBM_TDB JPO	2001/12/19 12:5
_		("5017900").PN.	USPAT;	2001/12/19 12:5
	_	(301/300) .114.	US-PGPUB;	2001/12/19 12.5
			JPO	
_	18	deflection adj yoke and metal adj plate	USPAT;	2001/12/27 09:22
		and forward	US-PGPUB;	2001, 12, 2. 03.2.
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	8	deflection adj yoke and metal adj plate	USPAT;	2001/12/27 09:24
		with (forward or front)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	deflection adj yoke and metal adj (plate	USPAT;	2001/12/27 09:30
		or piece) with (forward or front)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	(UC107004U) PN	IBM_TDB	0001/10/05 05 5
-	2	("6107904").PN.	USPAT;	2001/12/27 09:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
		("4257023").PN.	IBM_TDB USPAT;	2001/12/27 09:40
_	٦ ٦	\ 120,020 /.14.	US-PGPUB;	2001/12/2/ 09:40
	3			
_	3			
_	3		EPO; JPO;	
-	3		EPO; JPO; DERWENT;	
-	187	metal\$ adj plate\$ and voke and rav	EPO; JPO; DERWENT; IBM TDB	2001/12/27 09-44
-		metal\$ adj plate\$ and yoke and ray	EPO; JPO; DERWENT; IBM_TDB USPAT;	2001/12/27 09:46
_		metal\$ adj plate\$ and yoke and ray	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2001/12/27 09:46
_		metal\$ adj plate\$ and yoke and ray	EPO; JPO; DERWENT; IBM_TDB USPAT;	2001/12/27 09:46

_	103697	metal\$ adj plate\$ and yoke and ray and tube or CRT	USPAT; US-PGPUB;	2001/12/27 09:48
		tube of divi	EPO; JPO; DERWENT;	
-	127	metal\$ adj plate\$ and yoke and ((cathode adj ray adj tube) or CRT)	IBM_TDB USPAT; US-PGPUB;	2001/12/27 10:23
			EPO; JPO; DERWENT;	1
-	2	("4975618").PN.	IBM_TDB USPAT; US-PGPUB;	2001/12/27 10:25
			EPO; JPO; DERWENT;	
_	3	("5523658").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2001/12/27 10:26
			DERWENT; IBM_TDB	
-	2	("6107904").PN.	USPAT; US-PGPUB; EPO; JPO;	2001/12/27 10:26
_	2108	((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/13 10:13
			EPO; JPO; DERWENT; IBM_TDB	
_	1749	plate with yoke same front	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2002/07/06 18:39
-	19	(((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.) and plate	IBM_TDB USPAT; US-PGPUB;	2003/02/12 10:20
		with yoke same front	EPO; JPO; DERWENT; IBM TDB	
_	2	("6198368").PN.	USPAT; US-PGPUB; EPO; JPO;	2002/07/13 09:54
-	2077	((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.	DERWENT; IBM_TDB USPAT; US-PGPUB;	2002/07/13 10:14
			EPO; JPO; DERWENT; IBM TDB	
_	137	saddle with vertical and yoke and (ray CRT) and (((313/440) or (313/413) or (313/431) or (335/213) or	USPAT; US-PGPUB; EPO; JPO;	2002/07/13 10:55
_	125	(335/210)).CCLS.) (saddle with vertical and yoke and (ray	DERWENT; IBM_TDB USPAT;	2002/07/13 10:17
		CRT) and (((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.)) and (plate magnetic)	US-PGPUB; EPO; JPO; DERWENT;	
_	116	(saddle with vertical and yoke and (ray CRT) and (((313/440) or (313/413) or (313/431) or (335/213) or	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2002/07/13 10:18
		(335/210)).CCLS.)) and (plate magnetic)	DERWENT; IBM TDB	
-	31	(saddle with vertical and yoke and (ray CRT) and (((313/440) or (313/413) or (313/431) or (335/213) or	USPAT; US-PGPUB; EPO; JPO;	2002/07/13 10:19
		(335/210)).CCLS.)) and (plate)	DERWENT; IBM_TDB	

-	43	saddle with vertical not with horizontal	USPAT;	2002/07/13 10:56
		and yoke and (ray CRT) and (((313/440) or	US-PGPUB;	
		(313/413) or (313/431) or (335/213) or	EPO; JPO;	
		(335/210)).CCLS.)	DERWENT;	
j			IBM_TDB	
-	43		USPAT;	2002/07/13 10:56
		and yoke and (ray CRT) and (($(313/440)$ or	US-PGPUB;	
		(313/413) or (313/431) or (335/213) or	EPO; JPO;	
		(335/210)).CCLS.)	DERWENT;	
			IBM_TDB	0000 (00 (11 15 10
-	41	azzi-nacerdine.in. volatier-sebastien.in.	USPAT;	2003/02/11 17:10
		masson-olivier.in.	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
_	1	6107904.pn.	DERWENT	2003/02/11 16:02
_		1999-612592.NRAN.	DERWENT	2003/02/11 16:02
_		6107904.URPN.	USPAT	2003/02/11 16:39
		952604.URPN.	USPAT	2003/02/11 16:33
_		azzi-nacerdine.in. volatier-sebastien.in.	USPAT;	2003/02/11 16:41
	1 11	masson-olivier.in.	US-PGPUB;	2003/02/11 10.42
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	(azzi-nacerdine.in. volatier-sebastien.in.	USPAT;	2003/02/11 16:42
		masson-olivier.in.) and plate	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(azzi-nacerdine.in. volatier-sebastien.in.	USPĀT;	2003/02/11 17:10
		masson-olivier.in.) and asymmetric	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	(USPAT;	2003/02/11 17:16
		masson-olivier.in.) and (asymmetric	US-PGPUB;	
		asymmetry asymmetrical)	EPO; JPO;	
			DERWENT;	
		4142245	IBM_TDB	0000/00/11 10 14
_	4	4143345.pn.	USPAT; US-PGPUB;	2003/02/11 18:14
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	4975618.pn. and horizontal and vertical	USPAT;	2003/02/11 18:14
		13700107pm and northonous and vortical	US-PGPUB;	2000, 02, 11 10.11
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	4975618.URPN.	USPAT	2003/02/11 18:23
-	3	("3349271" "4677344" "4728915").PN.	USPAT	2003/02/11 18:24
-	4	4143345.pn.	USPAT;	2003/02/12 10:11
	-		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1422		USPAT	2003/02/12 10:29
		(335/213) or (335/210)).CCLS.)		
-	1422	(((313/440) or (313/413) or (313/431) or	USPAT	2003/02/12 10:29
1_	2154	(335/213) or (335/210)).CCLS.)	HODAM -	2002/00/12 12 22
-	2154	(((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.)	USPAT;	2003/02/12 10:32
		(333/213) OI (333/210)].CCL3.]	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	11	((((313/440) or (313/413) or (313/431) or	USPAT;	2003/02/12 10:34
		(335/213) or (335/210)).CCLS.)) and	US-PGPUB;	
		(asymmetric antisymmetric) with (coil	EPO; JPO;	
		yoke)	DERWENT;	
		<u>-</u>	IBM TDB	
	· 1	Lagrana		

•	
ı.í	

_	11	((((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.)) and (asymmetric antisymmetric) with (coil yoke)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/12 10:34
_	11	((((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.)) and (asymmetric antisymmetric anti adj	USPAT; US-PGPUB; EPO; JPO;	2003/02/12 13:14
		symmetric) with (coil yoke)	DERWENT; IBM TDB	
_	2154	(((((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2003/02/12 13:14
_	35	(((((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.))) and horizontal adj coil and vertical adj coil and vertical with saddle	USPĀT	2003/02/12 13:17
_	1	(((((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.))) and horizontal adj coil and vertical adj coil and vertical with saddle and pair and bundle	USPAT	2003/02/12 13:17
_	1	(((((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.))) and horizontal adj coil and vertical adj coil and vertical with saddle and pair and bundle	USPAT	2003/02/12 13:17
-	35	(((((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.))) and horizontal adj coil and vertical adj coil and vertical with saddle	USPAT	2003/02/12 13:19
_	23	(((((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.))) and horizontal adj coil and vertical adj coil and vertical with saddle and pair with (vertical horizontal)	USPAT	2003/02/12 14:36
_	8	(((((313/440) or (313/413) or (313/431) or (335/213) or (335/210)).CCLS.))) and horizontal adj coil and vertical adj coil and vertical near3 saddle and pair with (vertical horizontal)	USPAT	2003/02/12 16:07
-		3721930.pn.	USPAT	2003/02/12 14:36
-	1	4975618.pn.	USPAT	2003/02/12 16:09